

### **ALA Industries Limited**

1150 Southpoint Drive, Ste. D Valparaiso, IN 46385-6236

Tel: 219-465-4197
Toll Free: 877-419-8536
Fax: 219-477-4194
www.yuken-usa.com

# YF-PACK





Compact & Cubic Hydraulic Power Units Come Into The World

Space Saving & Low Noise

## The Keywords are Cubic Structure

YF-PACK is a cubic integrated construction with a piston pump, electric motor and reservoir, etc. Each function module linked directly together has allowed us to realize our pipeless concept which means no oil leakage

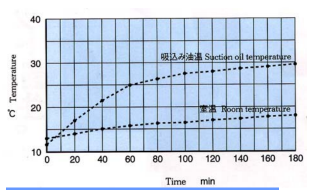
# Energy Saving & Low Temperature Rise

YF-PACK saves 10% of their energy consumption compared to YP-PACK.

- Improved cooling capacity
- Reduced thermal radiation
- Machines with YF-PACK built in are

# **Temperature Rise**

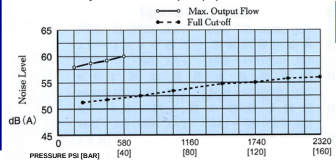
- Model Number: YF16-B-1-2.2-20
- Frequency: 50 Hz
- Full cut-off pressure: 1000 psi



# Noise Level 53dB (A) And Low Vibration

We took advantage of the best of our hydraulic technology to take out noise and vibration. Yuken has achieved a noise level of **53dB** (A).

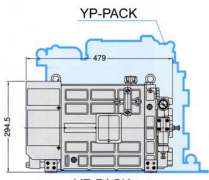
- Model number: YF16-C-1-1.5-20
- Measured one meter horizontally away from YF-PACK (Average of 5 directions)
- Viscosity: 32mm<sup>2</sup>/a (cSt) (ISO VG32



## **Set Up Space Halved**

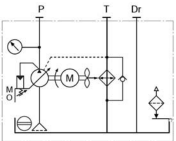
The smaller size and lighter weight of our unique cubic structure make the YF -PACK easy to build into various machines. (Compared to traditional YP -PACK.)

- Volume Reduced 50% (Compared to YP-Pack)
- Weight reduced 30% (Compared to YP-Pack)



YF-PACK





# Available for Water Containing Fluids

The standard products are available for both petroleum based oil and water containing fluids. They have various accessories (Solenoid Operated Directional Valves, Thermo Sensors, Pressure Switch, etc.)

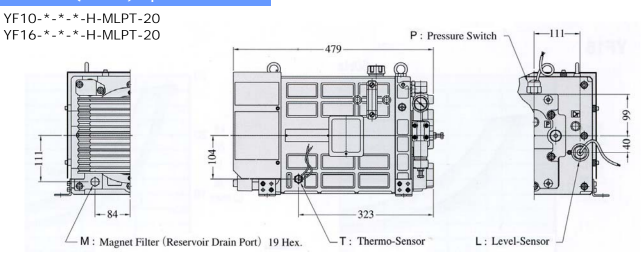
| Model Number          | Geometric<br>Displacement<br>In <sup>3</sup> /rev [cm <sup>3</sup> /rev] | Max.<br>Operating<br>Pressure | Pressure<br>Adjustment Range<br>PSI [Bar] | Reservior<br>Capacity<br>Gal. | Electric Motor<br>50 hz : AC200V<br>60 hz : | Mass (Lb [Kg])<br>Does not<br>include |
|-----------------------|--|-------------------------------|---|-------------------------------|---|---------------------------------------|
| YF10-*-1-0.75-*-**-20 |  |                               | B: 174-1015 [12-                          | 2.6 [10]                      | 0.75kW x 4P                                 | 97 [44]                               |
| YF10-*-1-1.5-*-**-20  | [10.0]   |                               |   |                               |   |                                       |
| YF16-*-1-1.5-*-**-20  |  | 2320<br>[160]                 | B: 174-1015 [12-<br>70]                   |                               |   |                                       |
| YF16-*-1-2.2-*-**-20  | 0.96   |                               |   |                               | 2.2kW X 4P                                  | 112 [51]                              |
| YF16-*-2U-2.2-*-**-20 | [15.8]   |                               | C: 290-2320 [20-<br>160]                  |                               | 2.2kW X 4P                                  | 112 [51]                              |
| YF16-*-2S-2.2-*-**-20 |  |                               |   | 5.3 [20]                      | 2.2kW X 4P                                  | 112 [51]                              |

# MODEL NUMBER DESIGNATION

| YF               | 16  | -B   | -1  | -1.5                                     | -H       | -1                    | 1                                   | -MLPT                                     | -20              |
|------------------|---|--|---|--|----------|-----------------------|-------------------------------------|---|------------------|
| Series<br>Number | Geometric<br>Displace-<br>ment                              | Pressure<br>Adjustment<br>Range<br>PSI [Bar] | Reservoir<br>Capacity<br>Gal.<br>[Liters] | Electric<br>Motor                        | Position | Base<br>Block<br>Size | Number of<br>Base Block<br>Stations | Options                                   | Design<br>Number |
|                  | In <sup>3</sup> /rev [cm <sup>3</sup> /<br>rev]<br>10: 0.61 | B: 174-1015<br>[12-70]                       | 1: 2.6 [10]                               | 0.75:<br>0.75kW x 4P                     |          |                       | None:                               | Choose<br>options<br>described<br>below   | 20: JIS          |
| YF:              | [10.0]  |  | 1: 2.6 [10]                               | 1.5: 1.5kW X<br>4P                       |          | Without Base Block    |                                     | (Omit if not req.)                        | 2090: NPT        |
| YF-PACK          |   | B: 174-1015<br>[12-70]                       | 1: 2.6 [10]                               | 1.5: 1.5kW X<br>4P<br>2.2: 2.2kW X<br>4P |          | 1: Size<br>01         | 1: 1 Station                        | M: Magnet<br>Filter<br>L: Level<br>Sensor | 2030: *3         |
|                  | 16: 0.96<br>[15.8]  | C: 290-2320<br>[20-160]                      | 2U: 5.3<br>[20]<br>*1                     | 2.2: 2.2kW X<br>4P                       |          | 5: Size<br>03         | 2: 2 Station                        | P: Pressure<br>Switch                     | 20950:           |
|                  |   |  | 2S: 5.3<br>[20]<br>*2                     |  |          |                       | 3: 3 Station                        | T: Thermo<br>Sensor                       | SAE              |

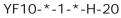
- \*3: When Water Glycol Fluid is used, Specify Design 2030 (JIS Only)

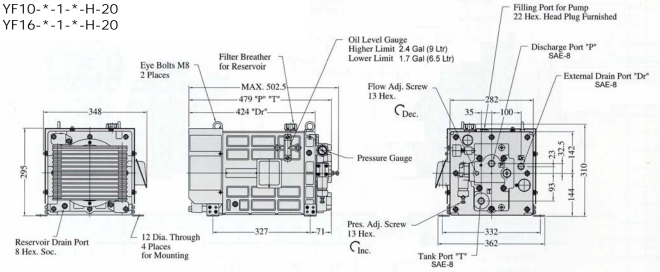
# (-MLPT) Options



# **DIMENSIONS** (millimeters)

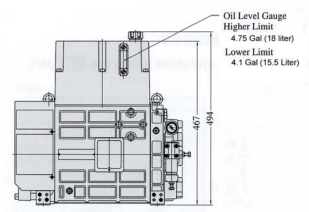
Horizontal Position (without base block)





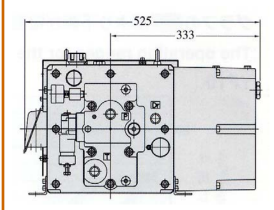
# **DIMENSIONS** (millimeters)

YF16-\*-2U-\*-H-20



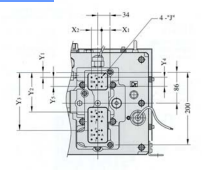
# **DIMENSIONS (millimeters)**

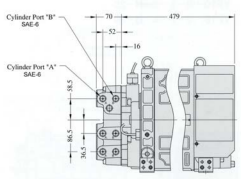
YF16-\*-2S-\*-H-20



## With Base Block

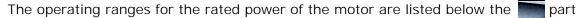
YF16-\*-\*-\*-11~53-\*\*\*-20

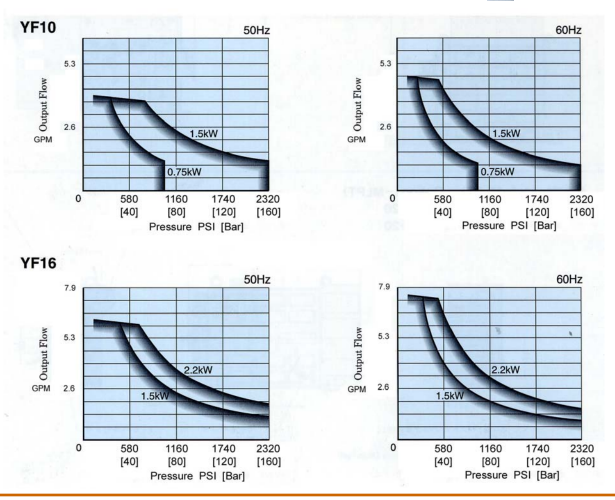




| Base Block Size | Number of Stations | X1   | X2   | Y1   | Y2  | Y3   | Y4 | Y5   | J  |
|-----------------|--------------------|------|------|------|-----|------|----|------|----|
|                 | 1: 1 Station       |      |      | 15   | _   | _    |    |      |    |
| Size 005        | 2: 2 Stations      | 23   | 28   | _    | 110 | 160  | 25 | 25   | M4 |
|                 | 3: 3 Stations      |      |      | 15   |     |      |    |      |    |
|                 | 1: 1 Station       |      |      | 10.5 | _   | _    |    |      |    |
| Size 01         | 2: 2 Stations      | 13.5 | 40.5 | _    | 31  | 32.5 | 31 | 32.5 | M5 |
|                 | 3: 3 Stations      |      |      | 10.5 |     |      |    |      |    |

Rated Range Page 5





# **More Information**

For more information about the YUKEN YF-PACK, please contact the Yuken distributor listed below or contact the Yuken Master Distributor for North America, ALA Industries Limited, at 219-465-4197 (Toll Free: 877-419-8536).

### LOCAL DISTRIBUTOR:

|                     | NOTES            |
|---------------------|------------------|
|                     |                  |
|                     |                  |
|                     |                  |
|                     |                  |
|                     |                  |
|                     |                  |
|                     |                  |
|                     |                  |
| waway yuken-usa com | www.viiken.co.in |